

## **Aviation**

## Merit Badge Workbook



This workbook can help you but you still need to read the merit badge pamphlet.

This Workbook can help you organize your thoughts as you prepare to meet with your merit badge counselor. You still must satisfy your counselor that you can demonstrate each skill and have learned the information. You should use the work space provided for each requirement to keep track of which requirements have been completed, and to make notes for discussing the item with your counselor, not for providing full and complete answers.

If a requirement says that you must take an action using words such as "discuss", "show", "tell", "explain", "demonstrate", "identify", etc, that is what you must do.

## Merit Badge Counselors may not require the use of this or any similar workbooks.

		•	·	n Boy Scout Requirements (Pub. 33216 – SKU 637685).  This workbook was updated in <u>June 2017.</u>	
Scout	i's l	Name:		Unit:	
	C	Please submit errors, o		http://www.MeritBadge.Org bout this workbook to: Workbooks@USScouts.Org merit badge should be sent to: Merit.Badge@Scouting.Org	
1. C		the following: Define "aircraft."			
		Describe some kinds and Kind:	uses of aircraft today. Uses:		

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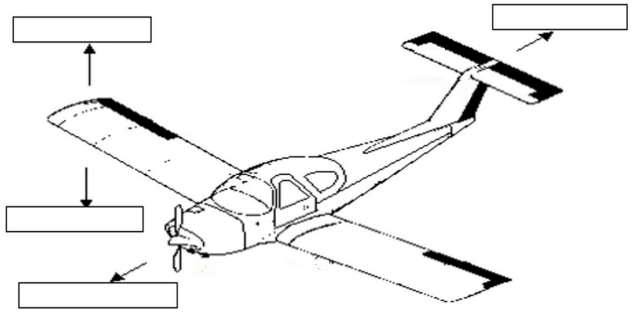
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Explain the operation of piston, turboprop, and jet engines.				

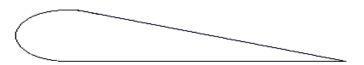
_,,p.o	portation of protect, terroprop, and jet originate
Piston:	
Turboprop:	
Jet:	
	<del></del>

b. Point out on a model airplane the forces that act on an airplane in flight.



c. Explain how an airfoil generates lift, how the primary control surfaces (ailerons, elevators, and rudder) affect the airplane's attitude, and how a propeller produces thrust.

c. Explain how an airfoil generates lift, how the primary control surfaces (ailerons, elevators, and rudder) affect the airplane's attitude, and how a propeller produces thrust.



Airfoil:			
Ailerons:			
F			
Elevators:			
	-		
Rudder:			
rtuuuer.			
	-		
Propeller:			
•			

d. Demonstrate how the control surfaces of an airplane are used for takeoff, straight climb, level turn, climbing turn, descending turn, straight descent, and landing.

	Ailerons	Elevators	Rudder	Flaps
Takeoff				
Straight				
climb				
Level turn				
Climbing				
turn				
Descending				
turn				
Straight				
descent				
Landing				

e. Explain the following: the sport pilot, the recreational pilot and the private pilot certificates; the instrument rating.

Sport pilot	
Sport pilot certificate:	
Recreational pilot	
certificate:	
Private pilot	
certificate:	

Aviation  Instrument rating:			Scout's Name:		
		trument rating:			
2.	Do TW	O of the following:			
	☐ a.		n aircraft with your parent's permission. Record the date, place, type of aircraft, and duration of		
		Date:	on your impressions of the flight.		
		Place:			
		Type of aircraft:			
		Duration of flight:			
		Impressions:			
	□ b.	Under supervisio	n, perform a preflight inspection of a light airplane.		
	C.	Obtain and learn	how to read an aeronautical chart.		
		—	rue course on the chart.		
	□ 4		magnetic variation, compass deviation, and wind drift to determine a compass heading.		
	∐ d.		ny flight simulator software packages available for computers, "fly" the course and heading you quirement 2c or another course you have plotted.		
	e.	Explain the purpo	oses and functions of the various instruments found in a typical single-engine aircraft: attitude		
			g indicator, altimeter, airspeed indicator, turn and bank indicator, vertical speed indicator, compass, and VOR) communication radios, tachometer, oil pressure gauge, and oil temperature gauge.		
		Attitude	3		
		indicator:			
		Heading			
		indicator:			

Aviation Scout's Name: \_ Altimeter: Airspeed indicator: Turn and bank indicator: Vertical speed indicator: Compass: Navigation (GPS and VOR): Communication radios:

Tachometer:

		Oil pressure	
		gauge:	
		Oil temperature	
		gauge:	
	f.	Create an original p in requirement 2e.	oster of an aircraft instrument panel. Include and identify the instruments and radios discussed
3.		of the following:	
	☐ a.	•	driven or battery powered electric model airplane.
		Describe safety rui	es for building and flying model airplanes.
		I ell safety rules for	use of glue, paint, dope, plastics, fuel, and battery pack.
,		test the precision of	-9. Get others in your troop or patrol to make their own model, then organize a competition to f flight and landing of the models.
4.		of the following: Visit an airport Af	ter the visit, report on how the facilities are used, how runways are numbered, and how runways
	<u></u> a.	are determined to	
		How the facilities	
		are used	

Scout's Name: \_\_\_\_\_

Aviation

Aviation		Scout's Name:
	How runways are numbered,	
	,	
	How runways are	
	determined to be "active."	
	douvo.	
_ b.	center, or Flight Star Transportation Depa	ion Administration facility - a control tower, terminal radar control facility, air route traffic control ndards District Office. (Phone directory listings are under U.S. Government Offices, artment, and Federal Aviation Administration. Call in advance.) tion and your impressions of the facility.
☐ c.	Visit an aviation mus	seum or attend an air show.
		essions of the museum or show.

When working on merit badges, Scouts and Scouters should be aware of some vital information in the current edition of the *Guide to Advancement* (BSA publication 33088).Important excerpts from that publication can be downloaded from <a href="http://usscouts.org/advance/docs/GTA-Excerpts-meritbadges.pdf">http://usscouts.org/advance/docs/GTA-Excerpts-meritbadges.pdf</a>.

You can download a complete copy of the Guide to Advancement from <a href="http://www.scouting.org/filestore/pdf/33088.pdf">http://www.scouting.org/filestore/pdf/33088.pdf</a>.